PAT-NO:

JP401088835A

DOCUMENT-IDENTIFIER: JP 01088835 A

TITLE:

CONTROLLER

PUBN-DATE:

April 3, 1989

INVENTOR - INFORMATION:

NAME

KOUNO, MICHIYO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

TOSHIBA CORP

N/A

APPL-NO:

JP62247352

APPL-DATE:

September 30, 1987

INT-CL (IPC): G06F009/06, G06F009/06

## ABSTRACT:

PURPOSE: To reduce the extent of correction at the time of changing blocks

by registering the **number** of a function module to be next executed in an

information file for each function module and managing the execution order in

## accordance with this number.

CONSTITUTION: Parameter tables 1<SB>1</SB>&sim;1<SB>n</SB> are provided with

next block number columns 2<SB>1</SB>&sim;2<SB>n</SB> respectively,

numbers of blocks to be next executed are registered there. In case

insertion of a new block between a second block 5<SB>2</SB> and a third block

5<SB>3</SB>, the new block is defined as a fifth block 5<SB>5</SB> and a number

B5 is given. Consequently, a number B3 in the next block number column of the

4/10/06, EAST Version: 2.0.3.0

table I<SB>2</SB> of the second block is rewritten with the number B5 because

the block 5<SB>5</SB> should be executed subsequently to the block 5<SB>2</SB>.

Since the block 5<SB>3</SB> should be executed following the block 5<SB>5</SB>,

the number B3 is written in the next block number column of the table I<SB>5</SB>. The table I<SB>5</SB> of the fifth block is added subsequently to  $\frac{1}{2} \left( \frac{1}{2} \right) \left( \frac{1}{2}$ 

the table I<SB>n</SB>.

COPYRIGHT: (C) 1989, JPO&Japio